

Production of Plasma by Radial Compression and
Measurement of Some of Its Parameters, by N. D.
Borisov, V. G. Zykov, I. A. Stepanenko, 16 pp.

RUSSIAN, bk., Poluchenie Plazmy Metodom Radial'nogo
Sshataniya i Izmerenie ee Vakotorykh Parametrov, 1960.
GCC4426

AEC Tr-4705

176, S23

Sci - Phys
Dec 61

Computation of Shunts and Additional
Resistors for Semiconductor Diodes Connected
in Series and in Parallel, by I. P. Stepanenko,
6 pp.

RUSSIAN, per, Radiotekh, Vol XVII, No 2,
1962.

AIEE

Sci

Aug 62

209,878

Present Status and Some Prospects of Microelectronics,
by I. N. Patrikayev, I. P. Stepanenko, 22 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved MVISMO SSSR
po Rassdalu Radiotekh, Vol VI, No 6, 1963, pp 507-601.

JPRS 23925

Sci

Apr 64

253,605

(NY-5231/6)

Temperature Dependence of the Voltage on a
p-n Junction, by I. P. Stepanenko, 11 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, Ser
Radiotekh, Vol III, NO 6, 1960.

JPRS 7303

8
165, 135

Sci
Aug 61

(NY-5231/RTL)

International Conference on Semiconductor
Devices, by I. P. Stepanenko, 6 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved, MVO
SSSR, Radiotekh, Vol III, No 1, 1960.

JPRS 7378

Sci

146,854

Apr 61

KEN
(NY-642)/RME)

Transient Characteristics of a Semiconductor
Junction-type Diode, by I. P. Stepanenko, 15 pp.

RUSSIAN, per, In Vyschibki. Očeb. Zaved. MNEO,
Ser Radiotekh., Vol XII IV, No 2, 1961; pp 175-184.

JPPS 11075

175, RME

See
Doc 41

Transistorized Counter Circuits, by B.N.
Konov, I.P. Stepanenko, 14 pp.

RUSSIAN, per, Atomnaya Energiya, Vol II, 1957,
No 4, pp. 364-375,

Consultants Bureau

Sci - Nucl Phys

Jun 58

65,033

Investigation of the Radiation From Tc^{160} by
the Method of Coincidences, by I. P. Stepanenko,
L. Ya. Shavtvalov, 5 pp.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Ser Fiz,
Vol XIX, No 3, 1955, pp 317-323.

Columbia Tech Tr

Sci - Physics
Apr 57 CIS

45-674

Expansion of a Circular Cylindrical Tube
Subjected to Dynamic Loads, by I. Z. Stepanenko,

5 pp.

UKRAINIAN
RUSSIAN, por, *Prykladna Mekhanika*, Vol III, 1957,
pp 225-228. 9201386

AEC UCRL-tr-876 (L)

Sci - Engr
Jan 63

220,453

<p>Stepanenko, L INVESTIGACION DEL PROCESO DE LA PRIMERA SATURACION EN UN ABSORBEDOR DE PULVERIZA- CION Y NUEVO METODO DE SUMINISTRO DEL GAS DE SATURACION (Issledovaniye Protessa i saturatsii v Orositel'nom Absorbere i Novyi Spособ Podachi Saturatsionnogo Gaza) (Research on the Primary Satur- ation Process in a Spray Absorber and Description of a New Saturation Gas Supply Method). 29p. CID: 62-236. Order from OTS, ETC or CID \$1.07 62-29236</p> <p>Trans. in Spanish of Sakharnaya Promyshlennost' (USSR) 1957 [v. 31] no. 4, p. 59-66.</p> <p>DESCRIPTORS: *Gases, Sprays, *Absorption, (Engineering-Chemical, TT, v. 10, no. 7)</p>	<p>62-29236</p> <p>I. Title: Gas supply method I. Stepanenko, L II. CID-62-236 III. Centro de Informacion y Documentacion, Madrid (Spain)</p> <p>A 47460</p> <p>Office of Technical Services</p>
--	--

Thermal Analysis of the Coking of Coal Tar
Pitches, by T. Ya. Gogoleva, M. A. Stepanenko,
3 pp.

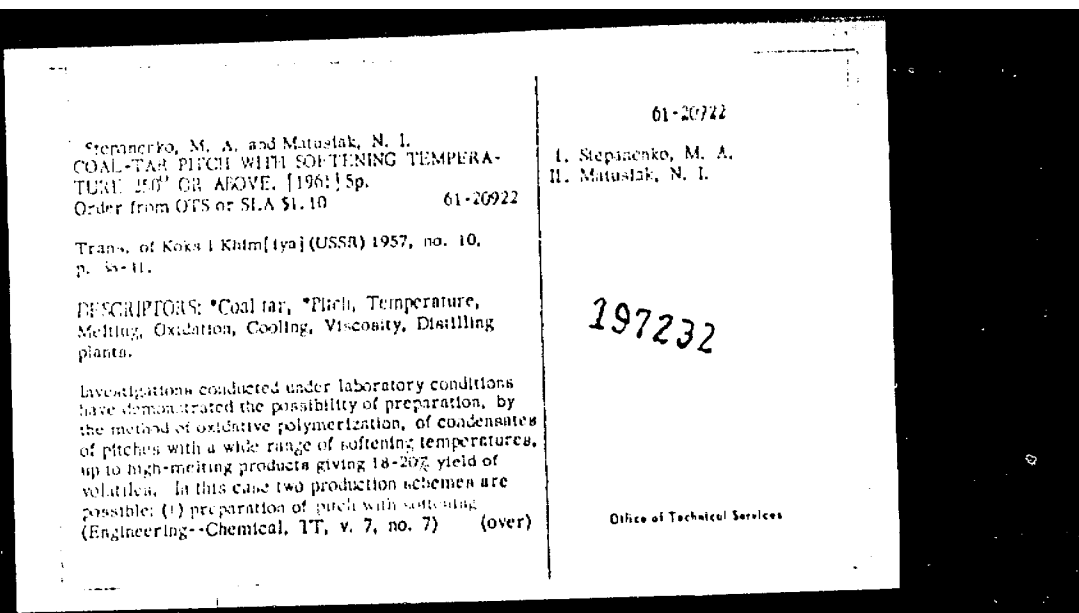
RUBORAN, per, Khim, No 3, 1960.

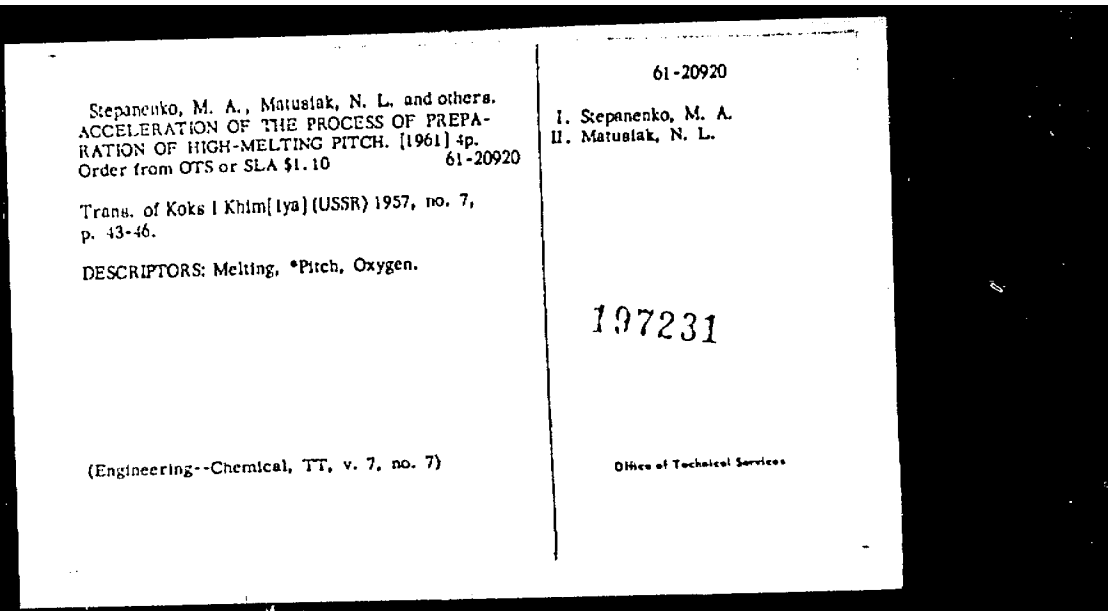
Coal Tar Research Association

Sci

Sep 60

127,551





Physicochemical Properties of Pitch Coke, by
A. A. Stepanenko, N. J. Matusyak, 3 pp

RUSSSK, ser. Koke & Khim, No 6, 1920, pp 28-31

Coal Tar Res Assoc

Sci

Nov 60

133, 025

Operation of Pitch Coke Ovens Using Continuous Charging, by M. A. Stepanenko, N. I. Matuyuk,
P. Ya. Gogoleva, P. L. Salton, B. N. Moroz,
F. Z. Elenkskiy, 10 pp.

RUSSIAN, no per, Koks i Khimiya, No 6, Jun 1956,
pp 28-32.

CIA/RDP X-2350

Sci - Min/Metals
Apr 1957 CR3/dex

47,167

Intensifying the Working of Glass Tank
Furnaces with the Help of Electric Booster
Heating, by M. G. Stepanenko, K. K. Vilnis, 5 pp.

RUSSIAN, per, Steklo i Keramika, Vol XIX,
No 9-10, 1962, pp 1-5.

CB

Sci
May 64

260,228

Axvat

A Method of Assessing Tank Furnaces With
Developed Working Installations, by
M. G. Stepanenko, 8 pp.

RUSSIAN, per, Steklo i Keramika, Vol XIX, No 3,
1962, pp 1-6.

CB

Sci
May 64

260,219

The Electrochemical Activation of Gases, by
O. P. Nekedlov-Petrosyan, M. G. Stepanenko,
& pp.

RUSSIAN, par, Dok Akad Nauk SSSR, Vol 65L, (OKL),
No 1, 1961, pp 172-.

CB

Sci

Nov 62

217,963

The Effect of the Boundary Arrangement on the
Thermal Balance in the Tank-Furnace Cooling
Zone, by M. G. Stepanenko, V. S. Pavlov, 6 pp.

RUSSIAN, per, Steklo i Keramika, Vol XVI, No 4,
1959, pp 6-10.

CB

Sci
Sep 62

210,389

Stepanenko, M. G.
ESTABLISHING THE CORRECT DESIGN FOR RE-
GENERATORS (Festlegung der zweckmässigen
Abmessungen von Regeneratoren) tr. from Russian
by Y. Kvederavich. [1962] [19]p. (foreign text in
German included) 16 refs.
Order from SLA \$1.60

62-10947

Trans. of Silikat Technik (East Germany) 1953, v. 4,
no. 4, p. 147-150 (originally pub. Steklo i Keramika
(USSR) 1950, v. 7, no. 2, p. 5-9.

DESCRIPTORS: *Glass, Melting, *Furnaces, *Heat
exchangers, Design, Corrections

(Materials--Ceramics, TT, v. 8, no. 6)

62-10947
I. Stepanenko, M. G.

C222775

Office of Technical Services

Heat Exchange Between Catch and Flame in the Glass Furnace, by K. K. Vilnis, M. G. Stepanenko, 3 pp.

RUSSIAN, per, Staklo i Keramika, Vol XVI, No 3, 1959, pp 8-11.

CB

Sci
Sep 62

210,380

The Effect of Gas Tightness of the Regenerator System in Glass Furnaces on Their Efficiency, by V. A. Korchmar, M. G. Stepanenko, 2 pp.

Russian, per, Steklo i Keramika, Vol XV, No 10
1958, pp 28-30

CB

Sci

133, 140

Nov a 60

The Efficiency of Glass-Tank Furnaces, by N. G.
Stepanenko, 3 pp.

Russian, per, Steklo i Keramika, Vol IV, No 9,
1958, pp 1-3.

CB

Sci

133,128

Nov 60

Gas-Electric Glass-Melting Type Furnaces, by
M. G. Stepanenko, 6 pp.

Russian, per, Steklo i Keramika, Vol XV, No 12,
1958, pp 8-12.

CB

155, 156

Sci

Nov 60

Optimum Temperature Schedule for the Melting Zone
in Glass Tank Furnaces, by K. K. Vilnis, V. V. Polyak,
M. G. Stepanenko, 5 pp.

RUSSIAN, per, Steklo i Keramika, Vol XV, No 4,
1960, pp 1-5.

CB

X Sci
Oct 60

130,513

Nomogram for Calculating the Specific Consumption
of Heat in Glass Melting, by M. G. Stepanenko, 5 pp.

RUSSIAN, per, Steklo i Keramika, Vol XV, No 8,
1958, pp 8-11.

CB

Sci

Oct 60

129, 221

^b
The Design of a Glass Tank Furnace, by M. G.
Stepanenko, 3 pp.

RUSSIAN, par, Steklo i Keramika, Vol XIII,
No 9, 1956, pp 27-28.

Consultants Bureau

Sci - Chem, Engr

Jun 59

90, 537

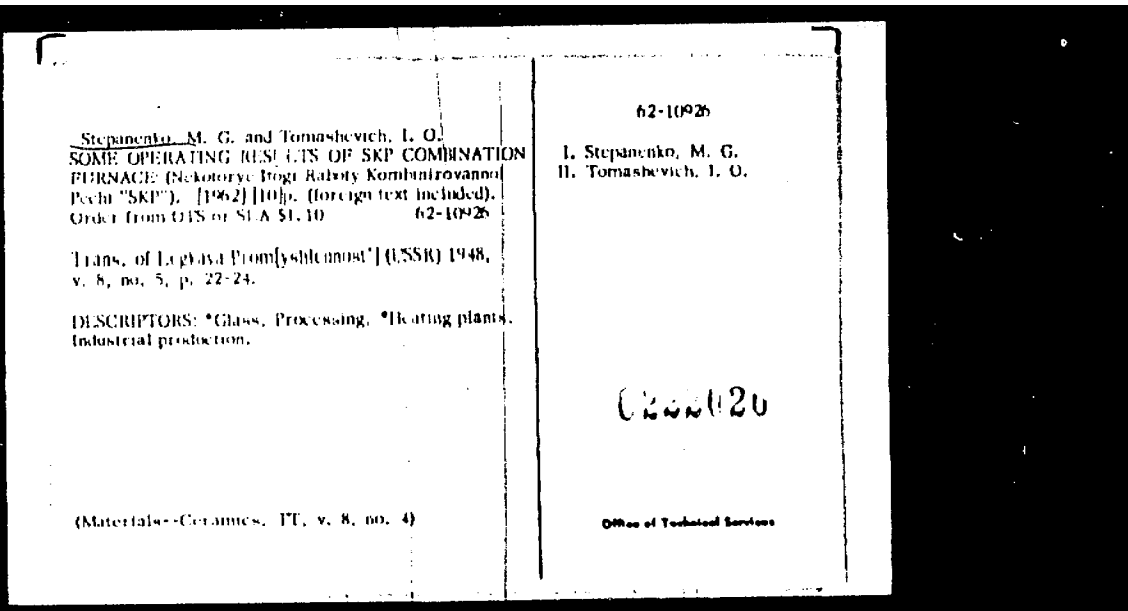
Investigation of Fast Electrons in Powerful Pulsed Discharges, by N. G. Kovalskiy, I. M. Podgornyy, M. M. Stepanenko, 5 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XXXVIII, No 5, 1960, pp 1439-1445.

AIP
Sov Phys-JETP
Vol XI, No 5

135,475

Sci ..
Dec 60



Effectiveness of the Use of Luminous Fluxes in
Glass Furnaces, by M. G. Stepanenko, N. A.
Sheludyakov, 6 pp.

RUSSIAN, mo per, Steklo i Keramika, Vol XIII,
No 4, Apr 1956, pp 5-8.

Consultants Bureau

Scientific - Engineering

43,111

Feb 57 CTS

Dissociation Pressure of $\text{Li}_2\text{SCl}_4 \cdot \text{H}_2\text{O}$ at 25-45°,
by M. M. Popov, Yu. V. Gagafinskiy, N. N.
Steparenko, 6 pp.

RUSSIAN, pex, Zhur Neorgan Khim, Vol II, No 7,
1957, pp 1457-1459.

AEC-tr-4057

Sci - Chemistry

134, 134

Dec 60

PST 84

Electrical Properties of Peat, by N. N. Stepanenko,
I. E. Belokopytov, N. A. Bogomolov, 4 pp.

RUSSIAN, bimo^{per}, Kolloid Zhur, Vol XIV, No 6,
(Nov-Dec), 1952, pp 467-469.

Consultants Bureau

Scientific - Chemistry

Mar 54 CTS/DKX

10,071

101
Some Relationships for bottom hole breakdown
in Wells with hydraulic Percussion drilling,
by P. G. Stepanenko and A. A. Aranzhakov,
GEOLOGIA, ser. Kazvedka i Tekhnika Nefti, Vol.
XXIX, no. 4, 1963, pp. 52-54.
AEC ID: A2-4520

P. G. Stepanenko

ACI-
MTR 67

321,563

Construction and Technical Reconstruction
of Railways in China, by S. I. Stopanenko;
6 pp. UNCL

RUSSIAN, per, Byul Tekh-Ekon Informatsii,
No 5, 1959, pp 78-81.

LLU Tr Bul
Dec 59

FE - China
Econ
Feb 60

106,681

Icing and Its Prevention, by Engr M. Yurkevich,
V. Stepanenko, 5 pp.

RUSSIAN, no per, Kryl'ya Rodiny, No 1, 1956,
pp 10-11. Encl to IR-1108-57, AFOIN-1A1.

AF 1076145

Sci = Aeronautics
Mar 57 CTS/dex

44, 702

Radar Methods of Meteorological Observations, by
V. S. Nelepets, V. D. Stepanenko, 220 pp.

RUSSIAN, bk, Radiopokazionnye Metody Meteorologicheskikh Nabyyudeniy, Leningrad, 1961, pp 1-175.
9668628-V

FTD-TT-62-1423

Sci-Phys
May 63

229, 779

Improving the Meteorological Target Detection
Efficiency of the "Kobal'T" Radar, by V. D.
Stepanenko, 5 pp.

RUSSIAN, per, Trudy Tsentral Aerolog Obser-
vatoriya, No 20, 1956; pp 67-72.

AT&T-66L36R

SCI
Sep 61

169,122

A Technique For Obtaining Stable Preparations of the
Sodium Salt of Fructose-1, 6-Diphosphate ("Sodium-
FDP" Preparations), by V. N. Stepanenko, L. N.
Bobrova, 5 pp.

RUSSIAN, per, Biokhim, Vol XXII, No 6, 1957,
pp 1019-1022.

Consultants Bureau

Sci - Med

Aug 58

69, 526

Influence of Forest Plantations on the Physical
and Chemical Properties of Dark-Chestnut Soil
in Western Kazakhstan, by I. T. Stepanets,
8 pp.
RUSSIAN, per, Pochvovedeniye, No 9, 1963,
pp 75-84.

Scripta Technica

Sci
Oct 64

268,175

Elements of Ash Exchange in 10-year Old Elm and
Birch Plantations on Dark-Chestnut Soils, by
I. T. Stepanets, 5 pp.

RUSSIAN, per, Pochvovedeniye, No 2, 1963, pp 68-74.

Scripta Technica

Sci
Jun 64

259,882

Moisture Consumption by Birch and Chinese ~~KORE~~ Elm
Plantations on Ural Dark Chestnut Soils, by I. T. Stepanets.
9 pp.
RUSSIAN, per, Pochvovedeniye, No 9, 1962, pp 69-79.

ST

Sci

Feb 63

249,295

Some Observations During a Foot and Mouth Disease
Epidemic, by L. I. Zorabian, L. S. Pogosian, E. M.
Narutian, Z. K. Manukian, E. D. Stepanian, E. G.
Shaginian, R. A. Khanbegian.

RUSSIAN, per, Veterinaria, Vol IX, 1956, pp 35-41.
CIA 9016906

USDA

60, 262

Sci - Medicine
Mar 58

The Respiratory Function in Tuberculosis and
Other Chronic Diseases of the Lungs, by E. S.
Stepanian.

RUSSIAN, per, Sovrem Probl Tuberk, Vol VII, No 4,
Moscow, 1956, pp 3-13.

NIH 152

Sci - Med
Dec 58

77,414

Treating With Natural Gastric Juice of Dogs Post-Foot-and-Mouth Disease Complications in Agricultural Animals, by G. G. Stepanian, S. L. Aviekian.

RUSSIAN, mo per, Veterinariya, Vol XXXIV, No 7,
Jul 1957, pp 45-87. CIA 9012912

4

USDA

Sci - Biol

53, 780

Oct 57

<p><u>Stepanik, J.</u> BEHAVIOR OF INTRAOCCULAR PRESSURE OF EYES WITH GLAUCOMA SIMPLEX AFTER LOCAL USE OF GUANETHIDINE (ISMELIN, CIBA) (Das Verhalten des Augendruckes von an Glaucoma Simplex Erkrankten Augen nach Lokaler Anwendung von Guanethidin (Ismelin, CIBA)). [1962] 6p. 2 refs. Order from SLA \$1.10 62-10913 Trans. of [Klinische] Monatsblätter für Augenheil- kunde (West Germany) 1961, v. 139, p. 174-179. DESCRIPTORS: *Eyes, *Glaucoma, *Drugs, *Guanethidine, Therapy, Pressure, Measurement, Pilocarpine. In eyes affected with simple glaucoma the tension- lowering effect of 10% Ismeline eye drops (CIBA) has been investigated by means of 3 test series. It could (biological Sciences--Pharmacology, TT, v. 8, no. 6) (over)</p>	<p>62-10913 I. Stepanik, J. C222766 Office of Technical Services</p>
--	--

The Behavior of Scleral Rigidity During the
Prisotoline Test, by J. Stepenik, 4 pp.

GERMAN, per*, Klinische Monatsblatter fur
Augenheilkunde, Vol CXXXIV, No 6, 1959,
pp 833-835.

SLA 60-14544

Sci
Feb 62
Vol III, No 11

184,870

The Epidemiological Rôle of Cats in the Spread of
Microsporidia Among Human Subjects, by Z. G.
Stepanishcheva, 4 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXXII, No 4, 1961, pp 127-130.

4 PP

Sci

Oct 62

216,074

Changes in the Yeast Flora of Mucous Membranes
During Treatment With Aureomycin and Synthomycin, by
Z. G. Stepanishcheva, 7 pp.

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol
Vol XXVIII, No 2, 1957, pg 94-99.

Pergamon Inst

Sci - Med
Jan 59

79,172

Characteristics of the Roads, by Olena Stepaniv,
5 pp. (ID 942171). UNCLASSIFIED

RUSSIAN, bk, Suchashiy L'viv, New York City,
1953.

G-2, GSUSA
G-3756

USSR
Economic

Dec 54 CTS/DEX

21, 1102

Water Metabolism in the Camel Experimental
Techniques: by M. K. Stepankina, K. T. Tashenov,
5 pp.

RUSSIAN, par, Fiz Zhur SSSR im I. M. Sechenova, Vol
XLIV, No 9, 1958, pp 991-996.

Pergamon Inst

Sai - Med

Feb 59

81,901

Lowering Methane at Cutting Machines and Combines
Auxiliary Ventilation on the Machines Themselves,
by Stepanov.

UKRAINIAN, per, Ugol UKrainy, № 1, 1960,
pp 16-18.

NCB A.1856
P.536

Sci

Aug 61

163,530

List No 41

Plasma Motion in a Moving Magnetic Field, by Stepanov
et al, 13 pp.

RUSSIAN, per, Iz Vysshikh Ucheb Zaved Miz, № 1,
1960, pp 104-114.

ACSI H-9279
ID 2166471

Sci - Phys
Aug 61

162,931

History of the Soviet Fighter Aviation, by
A. Aleksandrov, A. Stepanov, 17 pp.

RUSSIAN, per, Vestnik Vozdushnogo Flota,
No 2, Feb 1955, pp 65-74⁵, Encl to IR-229-55,
22 Mar 1955. CIA D 192951.

AF 656790

26,777

USSR

~~Soviet Information~~
Military

<p>Stepanov, A., Kusin, A and others. SPECIFIC POLYSACCHARIDES OF THE BLOOD, tr. by H. Norris. 23 Oct 41, 11p. Order from OTS or SLA \$1.60 61-19739 Trans. of Biokhimiya (USSR) 1940, v. 5, no. 5, p. 547-556. DESCRIPTORS: *Blood chemistry, *Saccharides (Biological Sciences--Biochemistry, TT, v. 6, no. 1)</p>	<p>61-19739 I. Stepanov, A II. Kusin, A. III. National Institutes of Health, Bethesda, Md. Office of Technical Services</p>
---	---

The Rate of Development and Organization of the Power Economy, by A. Stepankov, 9 pp

RUSSIAN, per, Voprosy Ekonomiki, No 5, 1961, pp 19-26.

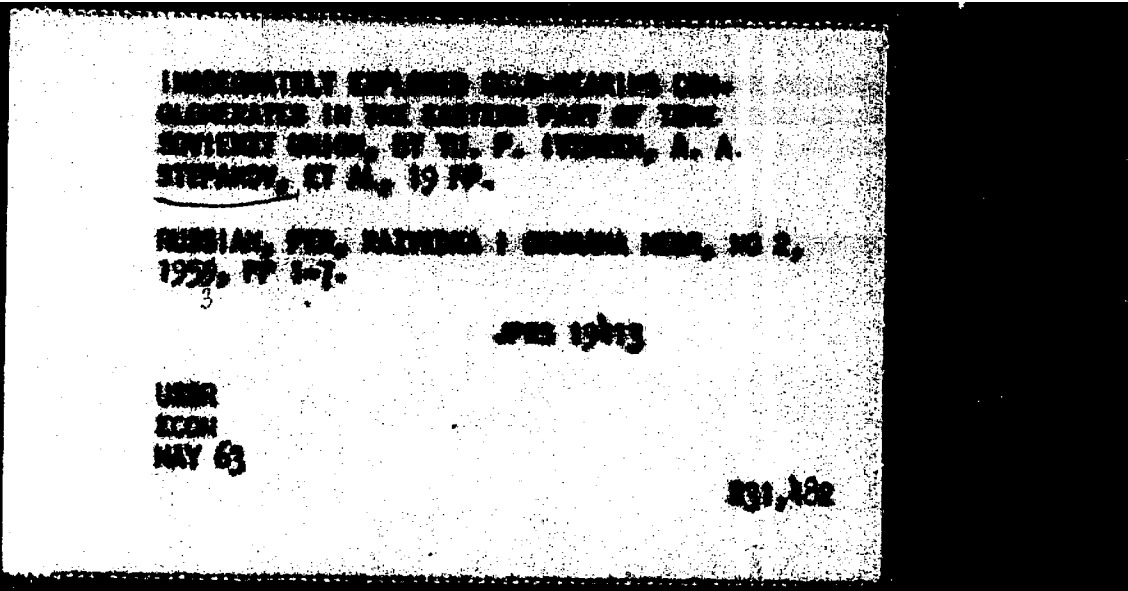
JPRS 4870

USSR

169, 434

Econ

Aug 61



2
(SF-2308)

CHEMICAL WEAPONS AND PRINCIPLES OF ANTI-CHEMICAL
DEFENSE, BY A. A. STEPANOV, V. N. POPOV, 112 PP.

RUSSIAN, BK, ~~KOZARSKIX KHIMICHESKOE ORUZHIIYE~~
I OSNOVY PROTIVOKHIMICHESKOY ZASHCHITY,
MOSCOW, 1962, PP 1-126.

JPRS 15107

USSR
MIL
SCI - CHEM
SEP 62

210,195

Reflection of Light from a Liquid Surface and
Its Connection with the Process of Crystallization
by V. A. Kizel¹, A. F. Stepanov, 13 p.

RUSSIAN, per, Optika i Spektroskopiya, 1957,
Vol XI, No 2, pp 263-268.

SLA 59-20362

Sci
Mar 60
Vol 2, No 12

109261

(NY-1374/RG)

Pneumatic Holder for Pasteur Pipets, by
A. E. Adanov, A. I. Stepanov

RUSSIAN, no per, Vozenne Med Zhur, No 11,
Moscow, Nov 1961, pp 81-81

US JPRS: 12766

Sci

188, 357

Mar 62

At the Cost of Life, by A. M. Stepanov, N. M.
Stepanov, 6 pp.

RUSSIAN, per, Vest Voz Flot, No 4, 1959, pp 76-78
650843.

ATIC

USSR
Mil
Dec 59

104,183

A dryostat for Preparing Thin Sections of Unfixed Tissue Cooled With Freon-12, by S. M. Klimenko,
A. N. Stepanov, N. V. Gusev, 3 pp.

RUSSIAN, per, Voprosy Virusol, Vol V, No 1, 1960,
pp 106-108.

PP

Sci -
Jan 61

135,312

Apparatus for Recording Proton Relaxation in
Liquids in Weak Magnetic Fields, by A. P.
Stepanov, 4 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No 3, 1962,
pp 102-106.

ISA

Sci

Apr 63

233,501

A Nuclear Precession Magnetometer
with Combined Processes of
Polarization and Metering, by
A. I. Filatov, A. P. Stepanov, et al.

9 pp.

RUSSIAN, ^{ADP}, Overhauser Effect
Magnetometer, No 2, Jun-Feb 1963,
pp 165-173.

Dept of Navy Tr 4608/UNI Tr 2070

106

A. P. Stepanov

Sci-
May 66

N. Sci
299,705

(NY-3000)

Automated Production Requires Qualitatively
Higher Worker Skills, by N. A. Silant'yeva,
A. P. Stepanov, 6 pp.

RUSSIAN, per, Mashinostroitel', No 9,
1961, pp 43-44.

JPRS 13117

USSR
Econ
Mar 62

189, 315

Use of a Foam Adsorber for Removal of Toxic Carbon
Dust From Air Leaving an Adsorber With Fluidized
Beds of Adsorbent, by I. F. Zemskov, A. S.
Stepanov, 5 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXV, No 11,
1962, pp 2467-2471.

CB

241, 9/67

Sci

Oct 63

Electrophysiological Investigation of Fatigue in
Muscular Activity, by A. S. Stepanov, M. L. Burlakov,
5 pp.

RUSSIAN, per, Fiziol Zhur SSSR imeni I. M. S. chenova,
Vol XLVII, No 6, 1961.

Elsevier Pub Co.

Sci

Oct 62

213,949

Regeneration of Activated Carbon in Removal of Mercury and Organomercury Compound Vapors From Waste Gases, by I. F. Zemskov, A. S. Stepanov, N. M. Teplyakov, 3 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 5, 1960, pp 1222, 1223.

CB

Sci

Apr 61

149, 611

Electromyogram Changes Produced by Training in
Weight-lifting, by A. S. Stepanov, 6 pp.

RUSSIAN, per, Fiz Zhur SSSR im I. M. Sechenov,
Vol XLV, No 2, 1959, pp 129-136.

2

Pergamon Inst

Sci - Med

Jul 59

91,733

On the Problem of the Complications and Changes
in the Internal Organs from Thermal Burns by
I.A.Krivorotov, A.S.Stepanov, and K.S.Ivanov

RUSSIAN, no per, Voyenno Med Zhur, No 8,
Moscow, Aug 1958, pp 1-8

US JPRS 1030-N

Sci... Med

Dec 58

78,195

Artificial Slip Formation and Dislocation Structure in Sodium Chloride Crystals, by E. M. Stolperov, A. V. Shchegolev, 8 pp.
RUSSIAN, per, Kvantingocryst., Vol VIII, No 4, 1964,
pp 641-651.

Amour Index of Phys
Rev Phys - Crystal
Vol VIII, No 4

Sci
Feb 64

230,710

by of Dislocations in Sodium Chloride Crystals, by
Nadgornyi, A. V. Stepanov, 6 pp.

USSR, per, Fiz Tverdogo tela, Vol V, No 4, 1963,
1005 pp.

Amer Inst of Phys
Sov Phys - Solid State
Vol V. No 4

63

242, 011

Artificial Slip Formation and Dislocation Array
in Sodium Chloride Crystals, by E. M. Nadgornyi,
A. V. Stepanov, 11 pp.

RUSSIAN, per, Fiz Tverdog Tela, Vol V, No 4, 1963,
1006-1020 pp.

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No 4

Sci
Oct 63

242, C/2

Theory of Resonance Scattering by Atomic
Systems, by I. Derivation of General Formulas,
by M. V. Kazarnovskiy, A. V. Stepanov, 7 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz,
Vol XLII, No 2, 1962, pp 489-498.

AIP
Sov Phys - JETP
Vol XV, No 2

Sci
Sep 62'

211,661

An Optical Method of Investigation of Averaged
Stressed States in Small-Grained Polycrystals. III.
Photoelastic (Piezo-optical) Properties of Poly-
crystalline Silver Chloride, by R. A. Zhitnikov,
A. V. Stepanov, 8 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVI, No 4,
Apr 1956, pp 786-794.

Amer Inst of Phys
Soviet Phys-Tech Phys
Vol I, No 4

57, 713

Sci - Physics
Aug 57

1956 8-16
57 713

An Optical Method of Investigation of Averaged
Stressed States in Small-Grained Polycrystals. II.
Photoelastic Effects in a Crystal of the Cubic
System Under Plane Loading, by R. A. Zhitnikov,
A. V. Stepanov, 7 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVI, No 4,
Apr 1956, pp 779-785.

Amer Inst of Phys
Soviet Phys-Tech Phys
Vol I, No 4

Sci - Physics
Aug 57

51, 712
See Menshikov
59, 607

An Optical Method of Investigation of Averaged
Stressed States in Small-Grained Polycrystals. I.
Preparation of Small-Grained Polycrystal Speci-
mens of Silver Chloride, by R. A. Zhitaikov,
A. V. Stepanov, 8 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVI, No 4, ~~1956~~
Apr 1956, pp 772-778.

SCL T-16?

Amer Inst of Phys
Soviet Phys-Tech Phys
Vol I, No 4

57, 711

Sci - Physics
Aug 57

Sci - Physics
Aug 57

On the Material Constants Necessary for the
Description of the Elastic Properties of
Crystals, by A. V. Stepanov, 7 pp.
Abstract

RUSSIAN, no per, Zhur Tekh Fiz, Vol XXV,
1955, pp 2203.

CIA/FDD X-2525

57, 846

Sci - Physics
Aug 57

Dependence of the Optical Elasticity Limit
Determined on the Basis of the System (111);
[011] Upon Temperature for Rock Salt Crystals, by
A. V. Stepanov, V. P. Bobrikov, 5 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVI, No 4,
Apr 1956, pp 795-799.

Amer Inst of Phys
Soviet Phys-Tech Phys
Vol I, No 4

51,714

Sci - Physics
Aug 57 .

Reasons for the Singular Behaviour on Failure
of Elastic-Anisotropic Bodies, by A. V. Stepanov,
36 pp.

RUSSIAN, per, Iz Akad Nauk SSSR, Ser Fiz, Vol 14,
No 1, 1950, pp 122-141.

Sci Museum Lib No 51/2067 - London

P115^{b5}

STEPANOV, A. V.

Cleavage Phenomena in ~~Silicate~~ Crystals

✓ Zhur Tekh Fiz, Vol XIX, No 4, 1949.

Sci Museum Library
50/1896

PA # 48/49T95

A 11564

New Optical Method of Studying Stresses in Po-
larized Light, by A. V. Stepanov, 19 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol 19, No 2,
1949, pp 205-217.

Sci Museum LibNo 51/2154 - London

A 115 b³

Temperature Dependence of the Elastic Constants of
Monocrystals of Sodium Chloride and Silver Chloride,
by A. V. Stepanov, I. M. Eidus, 6 pp.

RFSIAN, no per, Zhur Ekspер i Teoret Fiz, Vol XXIX,
No 5, Nov 1955, pp 669-675.

Amer Inst of Physics
Soviet Physics, Vol II, No 3

PHYS - Physics
1955

43,766

Experimental Determination by an Optical Method of
the Stresses in an Anisotropic Plate under the Action
of a Concentrated Force. II, by V. M. Kraevov, A. V.
Stepanov, E. F. Shvedko, 3 pp.

Z
Naukam, per, Zhur Eksper i Teoret Fiz, Vol XXXIV,
No 4, 1958, pp 894 - 898

Amer Inst of Phys,
Sov Phys - JETP,
Vol VII (34), No 4

Sci - Phys

Nov 58

76,970

Sci/Physics

Phenomenon of Artificially Produced Shear, Part I, by
A. V. Stepanov. UNCLASSIFIED

RUSSIAN, mo per, Zhur Eksper i Teoret Fiz, Vol XVII, No 7,
1947. pp 601-606

Navy Tr 973/NRL 324

Jan cts
pp 601-606 2/

A11562

S.L.H. 74

On the Mechanical Twinning of Quartz, by A. V.
Stepanov, 6 pp.

RUSSIAN, Zhur Eksper i Teoret Fiz, Vol 20, No 5,
1950, pp 438-441.

Sci Museum Lib No 51/3366 - London

Sci- Physics

AEC TA-1116
Jan 52 CTS

A11561

Dislocation Theories of Strength and Plasticity,
by A. V. Stepanov, 20 pp.

RUSSEH, per, Iz Ak Nauk SSSR, Otdel Tekhn Nauk,
No 9, 1955, pp 90-107.

Sci Mus Lib 55/2506

Sci - Physics

Also available in British periodical, Research,
Vol IX, No 6, 1956, pp 227-236 in CIA Library or most
US libraries

24.907

On the Phenomenon of Mechanical Twinning, A. V.
Stepanov.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, No 8,
1947, pp 713-723.

~~20-3663~~ Sci Museum Lib No 50/3663 - London

AEC TR 1099 Sep 51 CTS.

A11560

On Bond Forces in Crystals of Elements of Groups
V and VI in Mendeleev's Periodic System, by A. V.
Stepanov, 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIV, No 4, 1951
pp 800~.

Amer Inst of Phys
Sov Phys - Doklady
Vol IV, No 1

Sci - Phys

97,096

Temperature Dependence of the Elastic Constants
of Single Crystals of Potassium Chloride and
Sodium Fluoride, by S. P. Nikanorov and A. V.
Stepanov, pp 79f.

RUSSIAN, per, Fiz Tverdogo Tela, Vol IV, No 9,
1962, pp 2576-2584.

Amer Inst of Phys
Sov Phys - Solid State
Vol IV, No 9

342, 305

Sci
Jun 63

Investigation (6) Linear Stresses in Polycrystalline
Silver Chloride by an Optical Method, by R. A.
Zhitnikov, A. V. Stepanov, 10 pp.

RUSSIAN, Ser, ZhurTekh Fiz, Vol XXXVIII, No 10,
1958, pp 2237-2247.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 10

Sci Phys

Jun 59

90,090

Comparison with Theory of Experimental Results
Obtained by an Optical Method of Investigating
Stresses in Polycrystals, by R. A. Zhitnikov,
A. V. Stepanov, 7 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 10,
1958, p. 2228-2236.

Amer Inst of Phys
Sov Phys - Tech Phys
Vol III, No 10

Sci - Phys

Jun 59

90,089

Production and Properties of Dendritic Germanium
Crystals, by A. V. Stepanov, S. V. Tsivinekii, 6 pp.

RUSSIAN, per, Fizika Tverdoto Tela, Vol V, No 1,
1963, pp 81-90.

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No 1

Sci ~
Sep 63

344 765

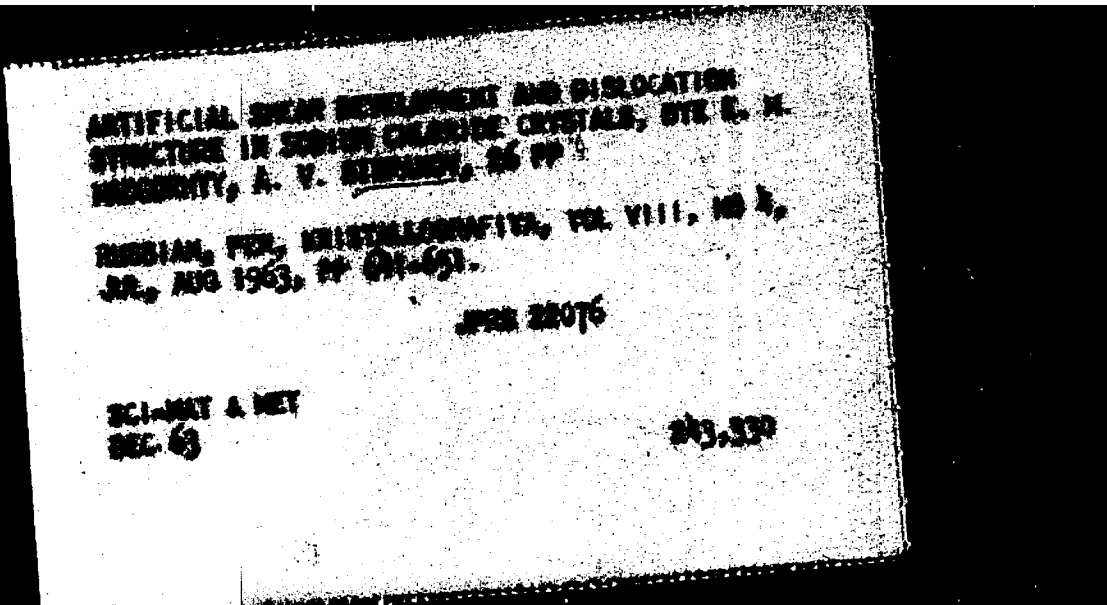
New Method of Producing Articles (Sheets, Tubes,
Rods, Various Sections, etc.) Directly From Liquid
Metal, I, by A. V. Stepanov, 10 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXXIX, No 3, 1959,
pp 381-393.

AIP
Vol IV, No 3

Sci - Phys
Oct 59

100,131



Dislocation Movement in Sodium Chloride Crystals
By E.Yu. Gutmanas, E.M. Nadgornyi, A.V. Stepanov

pp 5

RUSSIAN, per, Fiz Tverdogo Tela, Vol V, No 4, 1963.
pp 1021-1026

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No 4

Sci

240-992

Oct 63

New Method of Producing Articles (Sheets, Tubes,
Rods, Various Sections, etc.) Directly From Liquid
Metal, II., by A. L. Shakhs-Budagov, A. V. Stepanov;
10 pp.

RUSSIAN, per, Zhur Tekh Fiz, Vol XXIX, No 3, 1959,
pp 394-405.

AIP
Vol IV, No 3

Sci - Phys
Oct 59

100,132

Study of the Mechanical Properties of Solids
Particularly Metals at and Below Temperatures
of 4.2 K.3. The Mechanical Properties of Iron,
Titanium, Tantalum and 2 Steel at and Below Tem-
peratures of 4.2° K, by O. V. Kliavin, A. V.
Stepanov, 6 pp

RUSSIAN, per, Fiz, Metal i Metallov, Vol VIII, No 6
1959,
pp 922-927

PP 140,270

Sci-
Feb 61